

ABSTRACT

A hinge device opening and closing a display unit of an electrical or electronic apparatus, including a display coupler having a display bracket coupled to one side of the display unit, and a rotational shaft extending from the display bracket; a slider supporting the rotational shaft; a body coupler having a body bracket coupled to the main body, and a guide rail extending from the body bracket and supporting the slider between a locked position and an unlocked position; and a rotation controller having a stopper formed on the rotational shaft and a boss formed on the guide rail, the stopper allowing rotation of the rotational shaft relative to the slider when the slider is in the unlocked position, and the stopper engaging the boss and restraining the rotation of the rotational shaft when the slider is in the locked position to maintain the display unit at a desired angle.